

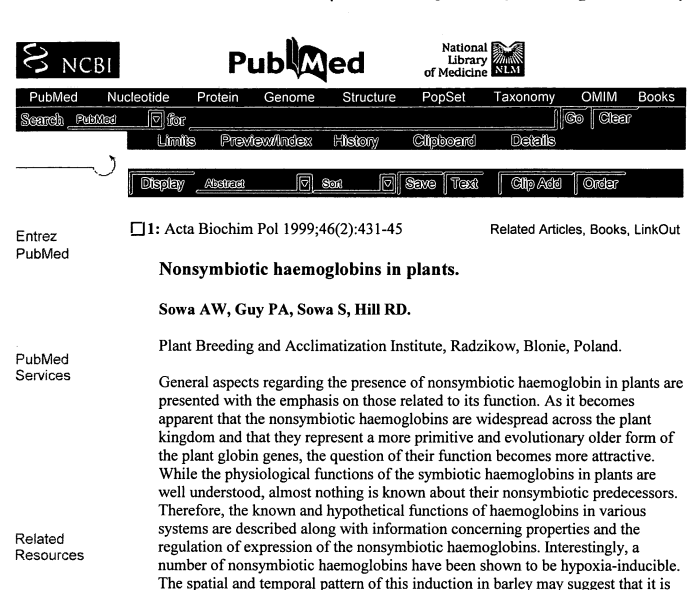




PubMed Nucleotide Protein Genome Structure PopSet Taxonomy OMIM Search PubMed	Books
Limits Preview/Index History Clipboard Details	
Display Abstract Sort Save Text Clip Add Order	-
Display Abstract Sort Save Text Clip Add Order	
Entrez PubMed 1: Biochim Biophys Acta 1998 Nov PubMed Related Articles, Nucleotid Books	le, Protein s, LinkOut
A nonsymbiotic hemoglobin gene is expressed during soma embryogenesis in Cichorium.	tic
PubMed Services Hendriks T, Scheer I, Quillet MC, Randoux B, Delbreil B, Vasseur J JL.	, Hilbert
Laboratory of Plant Breeding, Agricultural University Wageningen, P. O 386, 6700 AJ Wageningen, The Netherlands.	. Box
After differential screening of a cDNA library corresponding to genes exduring the early stages of somatic embryogenesis in leaf tissue from the Cichorium hybrid '474' (C. intybus L., var. sativumxC. endivia L., var. la nonsymbiotic hemoglobin cDNA was obtained. Studies of the expression gene corresponding to this clone by Northern blot analysis suggest that in Cichorium a nonsymbiotic hemoglobin gene is specifically expressed und somatic embryogenesis-inducing conditions, and that its expression is no to stress caused by wounding or tissue culture conditions.	tifolia) a n of the n der
PMID: 9838109 [PubMed - indexed for MEDLINE]	
Display Abstract ▼ Sort ▼ Save Text Clip Add Order	

Write to the Help Desk NCBI | NLM | NIH
Department of Health & Human Services Freedom of Information Act | Disclaimer

i686-pe-linus-gnu Jun 12 2002 10:20:00



Publication Types:

- Review
- Review, Tutorial

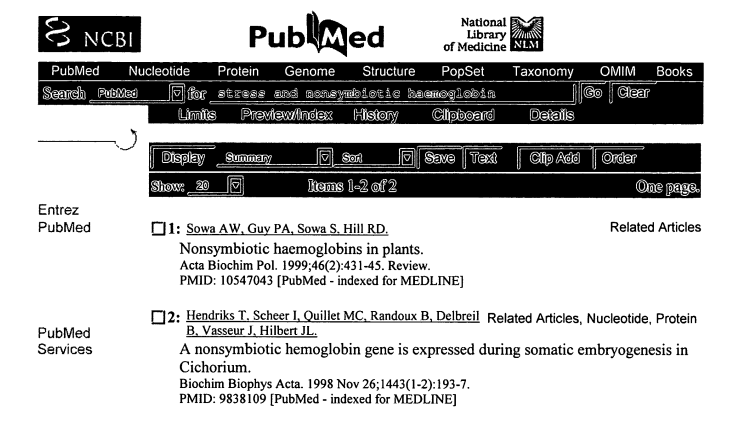
PMID: 10547043 [PubMed - indexed for MEDLINE]

an integral part of the plants response to limiting oxygen stress.



Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

i686-pc-linux-gnu Jun 12 2002 10:20:00



Related Resources

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

i686-pe-linux-gnu Jun 12 2002 10:20:00